## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions and listings of claims in the application:

1. (Currently Amended) A computer system capable of managing a system managed by a terminal having a wireless communication function, comprising:

a CPU, connected to a first bus, which controls the computer system;

a non-volatile memory, connected to the first bus and a second bus, which stores a basic input/output system program;

a wireless communication interface capable of wireless communication with said terminal; and

a system management controller connected to said wireless communication interface and the second bus, for performing which performs system management instructed by said terminal, through said wireless communication with said terminal via said wireless communication interface.

wherein the CPU accesses the non-volatile memory via the first bus when the computer system is in an active state and the system management controller accesses the non-volatile memory via the second bus when the computer system is in a non-active state.

2. (Currently Amended) [[A]] <u>The</u> computer system according to claim 1, further comprising:

computer identification information storing means for storing inherent computer identification information of said computer system itself,

wherein said system management controller further including includes
coincidence detecting means for, when receiving a connecting request including said
computer identification information sent from said terminal via said wireless
communication interface, detecting coincidence between said computer identification
information within said connecting request and said computer identification information
stored in said computer identification information storing means, and

connection completion notifying means for, when said coincidence is detected by said detecting means, returning to said terminal a response indicating that said computer system is connected with said terminal, via said wireless communication interface.

3. (Currently Amended) [[A]] <u>The</u> computer system according to claim2, further comprising[[,]]:

a display used for displaying at least that said computer system is connected to said terminal,

wherein said system management controller including includes a display means for displaying that said computer system is connected to said terminal on said display when a response indicating that said computer system is connected to said terminal is returned to said terminal.

4. (Currently Amended) A computer system capable of managing a system managed by a terminal having a wireless communication function, comprising: a CPU, connected to a first bus, which controls the computer system;

a wireless communication interface capable of wireless communication with said terminal;

a system management controller connected to said wireless communication interface, for performing system management instructed by said terminal, through said wireless communication with said terminal via said wireless communication interface; and

a system management bus operable even at said a non-activation time of said computer system, which is directly or indirectly connected to various information storing means of said computer system,

wherein the CPU accesses the information storing means via the first bus when the computer system is in an active state and said system management controller including includes an information access means for recovering, modifying, or reading out information on said information storing means, via said system management bus, depending on said request when receiving a request for recovering, modifying, or reading out said information on said information storing means of said computer system from said terminal when the computer system is in a non-active state.

- 5. (Currently Amended) [[A]] <u>The</u> computer system according to claim 4, further comprising:
  - a bridge connected to said system management bus; and

a non-volatile memory writable for storing a basic input/output system program, which memory is connected to said bridge and said system management bus,

wherein said information access means of said system management controller gaining gains access to said non-volatile memory via said system management bus only at said non-activation time of said computer system.

6. (Currently Amended) [[A]] <u>The</u> computer system according to <u>Claim</u> 4, further comprising:

a first and a second buses;

a CPU connected to said first bus;

a first bridge to which said <u>a</u> first bus, said <u>a</u> second bus, and a main memory that is one of said various information storing means are connected; and

a second bridge mutually connecting said second bus and said system management bus,

wherein said information access means of said system management controller for accessing accesses said main memory via said system management bus, said second bridge, said second bus, and said first bridge, under control of said CPU, at said activation time of said computer system.

7. (Currently Amended) [[A]] <u>The</u> computer system according to <u>Claim</u> 4, further comprising:

a first and a second buses;

a CPU connected to said first bus;

a first bridge mutually connecting said <u>a</u> first bus and said <u>a</u> second bus; a second bridge to which said second bus, said system management bus, and a

wherein said information access means of said system management controller gaining gains access to said disk drive via said system management bus and said second bridge, under control of said CPU, at said activation time of said computer system.

disk drive that is one of said various information storing means are connected,

8. (Currently Amended) [[A]] <u>The</u> computer system according to claim 6, in which

wherein said first bridge includes an abnormal time access interface for connecting said main memory to said system management bus at said non-activation time of said computer system, and

said information access means of said system management controller accesses said main memory via said system management bus at said non-activation time of said computer system.

9. (Currently Amended) [[A]] <u>The</u> computer system according to claim 7, in which

wherein said second bridge includes an abnormal time access interface for connecting said disk drive to said system management bus at said non-activation time of said computer system, and

said information access means of said system management controller accesses to said disk drive via said system management bus at said non-activation time of said computer system.

10. (Currently Amended) A computer management system comprising:

a CPU, connected to a first bus, which controls the computer system;

a non-volatile memory, connected to the first bus and a second bus, which stores
a basic input/output system program;

a terminal having a wireless communication function; and

a plurality of computer systems capable of managing a system by said terminal, in which

wherein said computer system comprises a wireless communication interface capable of wireless communication with said terminal, and a system management controller connected to said wireless communication interface, for performing system management instructed by said terminal, through said wireless communication with said terminal via said wireless communication interface, wherein the CPU accesses the non-volatile memory via the first bus when the computer system is in an active state and the system management controller accesses the non-volatile memory via the second bus when the computer system is in a non-active state.

11. (Currently Amended) [[A]] <u>The</u> computer management system according to claim 10, further comprising:

a local area network connecting said terminal and said plurality of said computer systems,

wherein said terminal selecting selects either wireless communication or cable communication via said local area network so as to communicate with said system managing controller of said computer system, for managing a system of said computer systems.

12. (Canceled)